Office Memorandum • United States Government

| 25X1 | TO : | | DATE: | 9 Sept | 52 |
|--------------|----------|--|-------|--------|----|
| 25X1 25X1 | FROM : | Room 1301, "I" Building | | | |
| | SUBJECT: | OO, FDD, Evaluation of USSR Area Program | | | |

25X1

25X1

1. I believe that an area training program, such as that given for the USSR, summer 1952, can contribute greatly to the effectiveness of our operations in FDD for these reasons: (1) it supplements our own basic knowledge of an area; (2) it helps us in regaining that over-all perspective which we tend to lose by working closely with materials published in an area; (3) a somewhat different approach by an outside lecturer not influenced by our opinions and attitudes is not only refreshing, but leads to a healthy re-examination of our own thinking.

Specifically, however, for those of us from the a program dealing with our own areas would be more userum.

- 2. The program as given was useful to us in that it gave a historical development of communist political and economic theories. This knowledge is extremely useful in analyzing communist tactics in any area.
- 3. a. The scope of this program was good; i.e. a development should be traced, if possible, from a logical beginning. Future programs might also include some sociological and other aspects.
- b. The lecture method appears the most suitable. Future programs might permit use of visual methods, such as motion pictures; in fact, Soviet-produced or Satellite-produced films might be quite appropriate.
- c. Two hours a day should be the limit in length; longer sessions would seriously hamper regular operations.
- d. Discussion should be encouraged. This program seemed to offer ample opportunity for group participation.
- 4. A limited amount of collateral reading, suggested bibliographies, etc could be extremely helpful, but preparation of papers or student reports should be avoided as too time-consuming unless they could be made to serve some purpose as part of regular operations.

25X1

25X1